

From: [R6HarveyPIO](#)
To: [R6HarveyInfo](#)
Subject: FW: TXARNG Hurricane Harvey Flood Response Operational Risk
Date: Friday, September 8, 2017 2:44:34 PM

From: Miller, Garyg
Sent: Friday, September 8, 2017 2:44:32 PM (UTC-06:00) Central Time (US & Canada)
To: R6HarveyPIO
Cc: Sanchez, Carlos; Meyer, John
Subject: FW: TXARNG Hurricane Harvey Flood Response Operational Risk

See below.

Thanks,

Gary Miller
Remedial Project Manager
EPA Region 6 Superfund Division, TX/Ark Section
214-665-8318
miller.garyg@epa.gov

From: Sherell Heidt [<mailto:Sherell.Heidt@tceq.texas.gov>]
Sent: Friday, September 08, 2017 2:18 PM
To: Pereira, Stephen <pereira.stephen@epa.gov>; Miller, Garyg <Miller.Garyg@epa.gov>; Satya Dwivedula <Satya.Dwivedula@tceq.texas.gov>
Subject: Fw: TXARNG Hurricane Harvey Flood Response Operational Risk

From: Satya Dwivedula
Sent: Thursday, September 7, 2017 8:29:41 AM
To: Sherell Heidt
Cc: Terry Andrews; Monica Harris
Subject: RE: TXARNG Hurricane Harvey Flood Response Operational Risk

Sherell,

No need to respond. Since they both are EPA sites, I will pass on the information to the EPA. Thanks for the quick response!

Satya

-----Original Message-----

From: Sherell Heidt
Sent: Thursday, September 07, 2017 8:23 AM
To: Satya Dwivedula <Satya.Dwivedula@tceq.texas.gov>
Cc: Terry Andrews <Terry.Andrews@tceq.texas.gov>
Subject: RE: TXARNG Hurricane Harvey Flood Response Operational Risk

Satya,

Please let me know how you' all would like to respond to this email.

My listed COCs for Highlands are as follows

3 groundwater bearing zones, surface water, and sediment-sampled semi annually

BENZENE
PYRIDINE
ARSENIC
CADMIUM
CHROMIUM TOTAL
CHROMIUM, Cr +6
CHROMIUM, Cr +3
LEAD

Soils- we do not sample soils

The contaminated soils were excavated to a depth of 8 ft. and disposed of off-site. There are most likely still some contaminants in place below 8ft. The listed COCs for soil are the following

Lead
Manganese
Chromium
Beryllium
Benzene
Toluene
xylene

Sherell Heidt
Project Manager
Superfund Section
Remediation Division

5425 Polk Street, Suite H. | Houston, Texas 77023 | 5: 713-767-3708 | 7: 713-422-8963 |
sherell.heidt@tceq.texas.gov

It's the only one we've got.

-----Original Message-----

From: BARRESI, Joseph D (Joe) SSG USARMY NG TXARNG (US) [<mailto:joseph.d.barresi.mil@mail.mil>]
Sent: Wednesday, September 06, 2017 5:38 PM
To: Sherell Heidt <Sherell.Heidt@tceq.texas.gov>; Satya Dwivedula <Satya.Dwivedula@tceq.texas.gov>
Cc: Lamb, Turner SFC USARMY NG TXARNG (US) <turner.lamb.mil@mail.mil>
Subject: TXARNG Hurricane Harvey Flood Response Operational Risk

Ms. Heidt and Ms. Dwivedula,

Our unit with the Texas Army National Guard has had Soldiers who were working in/on/around the San Jacinto River Waste Pits and the Highlands Acid Pit recently during the TXARNG's response activities to the flooding caused by Hurricane Harvey. These personnel are inquiring about exposure safeguards necessary while working in the area as well as any post exposure precautions consistent with each site's waste components. Any helpful

information you can provide on these sites is greatly appreciated. Thank you in advance for your response to this inquiry. Please call or email anytime.

V/R,

SSG Joe Barresi, NRP
Medical Readiness NCO
386th Engineer Battalion
1430 Horne Road
Corpus Christi, Texas 78416
Military Cell: 512-786-0995